CLAIM AMENDMENTS

1 (currently amended): Surveillance apparatus
comprising, in combination:

a trailer including a trailer frame and a an elongated trailer body having opposed trailer ends, said trailer frame including an upstanding frame member extending alongside and adjacent to one of said trailer ends, said frame member having a frame member distal end elevated relative to said trailer body;

a mast having a mast distal end;

a mast pivot connector pivotally connecting said mast to said trailer frame member distal end, said mast being selectively movable relative to said trailer between a first position wherein said mast projects upwardly from said trailer and a second position wherein said mast extends substantially horizontally from said frame member distal end along and over said elongated trailer body between said trailer ends, said mast distal end being higher when the mast is in said first position than when the mast is in said second position;

lock structure for selectively releasably locking said
mast in either said first position or said second position, said
frame member distal end comprising a bracket defining a bracket
interior receiving said mast when said mast is in said first
position and an opening at a side thereof allowing for the
passage of said mast into and out of said bracket interior, and

said lock structure including a lock member operative associated
with said bracket to selectively lock said mast in said bracket
interior in said first position;

at least one surveillance camera a plurality of surveillance cameras and at least one light attached to said mast at or adjacent to said mast distal end and spaced from said mast connector, said surveillance cameras being spaced from one another and forming a cluster of surveillance cameras defining a central cluster space, said at least one light disposed in said central cluster space at a predetermined location in said central cluster space behind the surveillance cameras wherein said at least one light will not adversely affect operation of said surveillance cameras; [[and]]

mast mover structure <u>including a winch releasably</u>

<u>connected to said trailer and selectively completely removable</u>

<u>therefrom and a line extending between said winch and said mast</u>

<u>and connected to the mast at a location spaced from said pivot</u>

<u>connector</u> operatively associated with said mast for selectively

moving said mast between said first and second positions, said at

<u>least one</u> surveillance <u>camera</u> <u>cameras</u> and said at least one light

being at a higher elevation when the mast is in said first

position than when the mast is in said second position[[.]]; and

a line support arm releasably connected to said upstanding frame member and selectively completely removable

therefrom, said line support arm laterally upwardly projecting from said upstanding frame member away from said trailer, said line support arm including a rotatable guide roller engaging, supporting and stabilizing said line.

- 2 8 (canceled)
- 9 (currently amended): The surveillance apparatus according to Claim [[3]] 1 additionally comprising a saddle extending upwardly from said trailer body at a location spaced from said pivot connector defining a space receiving said mast when said mast is in said second position, said lock structure including a lock member operatively associated with said saddle to selectively lock said mast in said space in said second position.
 - 10 (canceled)
 - 11 (canceled)
 - 12 (canceled)
- 13 (original): The surveillance apparatus according to Claim 1 wherein said at least one light comprises a strobe light.
- 14 (original): The surveillance apparatus according to Claim 1 wherein said at least one light comprises an electric light for providing continuous non-strobe light.
- 15 (new): The surveillance apparatus according to Claim
 1 including an abutment member on said upstanding frame member
 for supporting said line support.